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Paul Flanagan

University of Nebraska-Lincoln, pflanagan@unl.edu

Jeffrey B. Basara

University of Oklahoma, jbasara@ou.edu

Xiangming Xiao

University of Oklahoma, xiangming.xiao@ou.edu

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Long-term analysis of the asynchronicity between temperature and precipitation maxima in the United States Great Plains

Paul X. Flanagan,¹ Jeffrey B. Basara,^{1,2} and Xiangming Xiao³

¹ School of Meteorology, University of Oklahoma, Norman, OK

² Oklahoma Climatological Survey, University of Oklahoma, Norman, OK

³ Department of Microbiology and Plant Biology, Center for Spatial Analysis,
University of Oklahoma, Norman, OK

Corresponding author — P. X. Flanagan, School of Natural Resources, IANR,
University of Nebraska-Lincoln; email pflanagan@unl.edu

Abstract

Agriculture is a critical industry to the economy of the Great Plains (GP) region of North America and sensitive to change in weather and climate. Thus, improved knowledge of meteorological and climatological conditions during the growing season and associated variability across spatial and temporal scales is important. A distinct climate feature in the GP is the asynchronicity (AS) between the timing of temperature and precipitation maxima. This study investigated a long-term observational data set to quantify the AS and to address the impacts of climate variability and change. Global Historical Climate Network Daily (GHCN-Daily) data were utilized for this study; 352 GHCN-Daily stations were identified based on specific criteria and the dates of the precipitation and temperature maxima for each year were identified at daily and weekly intervals. An asynchronous difference index (ADI) was computed by determining the difference between these dates averaged over each decade. Analysis of daily and weekly ADI revealed two physically distinct regimes of ADI (positive and negative), with comparable shifts in the timing of both

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the maximum of precipitation and temperature over all six states within the GP examined when comparing the two different regimes. Time series analysis of decadal average ADI yielded moderate shifts (~5 to 10 days from linear regression analysis) in ADI in several states with increased variability occurring over much of the study region.

Keywords: climate, climatology, precipitation, temperature, Great Plains

1. Introduction

The growing season (GS), which spans from March to October in the northern hemisphere during which plants and crops emerge after the cold season and grow until leaf fall (Linderholm, 2006), is typically associated with increased temperature, and precipitation as well as increased variability in ground and surface moisture fluxes [e.g. evapotranspiration (ET) and soil moisture (Durre *et al.*, 2000; Illston *et al.*, 2004; Teuling and Troch, 2005)]. Recent climate change research has focused on the effects of global climate change on regional precipitation (e.g. Ruiz-Barradas and Nigam, 2010; Bukovsky and Karoly, 2011; Groisman *et al.*, 2012; Long *et al.*, 2012; Christian *et al.*, 2015; Shi and Durran, 2016), temperature (e.g. Kunkel *et al.*, 2010; Long *et al.*, 2012; Kumar *et al.*, 2013; Berg *et al.*, 2015) and plant health and phenology (e.g. Tubiello *et al.*, 2002; Weltzin and McPherson, 2003; Bertin, 2008; Schlenker and Roberts, 2009; Jamieson *et al.*, 2012; Zeppel *et al.*, 2014). However, while impacts of climate change on vegetation health have been studied, most have focused on specific plant and crop impacts (Olesen and Bindi, 2002; Tubiello *et al.*, 2007; Schlenker and Roberts, 2009; Jongen *et al.*, 2011) rather than regional GS climate.

Because small changes to temperature and precipitation trends incur significant impacts on vegetation during the GS, such impacts are extremely important to examine (Lobell and Asner, 2003). The temperature magnitude, timing of temperature increases/decreases and overall maximum are important to crop phenology (e.g. Hughes, 2000; Menzel, 2003; Badeck *et al.*, 2004; Menzel *et al.*, 2006; Cleland *et al.*, 2007; Bertin, 2008) and can impact plant growth and maturity (Menzel, 2003). Thus, as temperature warms more quickly vegetation will mature earlier in the GS and shift the timing at which water stress will be higher due to quicker plant mass growth (Martyniak, 2008) as the temperature magnitude and temperature maxima determine the timing of peak ET and thus the timing of peak water usage (Bartz and

Brecht, 2002; Vivoni *et al.*, 2008; Blum, 2010). If water availability is not sufficient for the vegetation, plant health can be adversely affected (Turner and Begg, 1981; Blum, 2010). At the same time, Schlenker and Roberts (2009) noted that the negative effects of extreme temperatures on corn crops during June and July could be mitigated by increases in precipitation. Thus the seasonality and variability of precipitation also yield significant impacts to vegetation health in concert with temperature.

Beyond the basic requirement of sufficient water for vegetation sustenance, the timing of precipitation can also impact plant health and crop production. Fay (2009) demonstrated that variations in precipitation impacted food resource availability while also finding that microbial processes are sensitive to soil moisture that can impact the availability of nitrogen in the soil. This leads to a sensitivity of nitrogen availability to trends in soil moisture and as the timing between rainfall events increases the availability of nitrogen decreases. Di *et al.* (1994) modelled the relationship between normalized difference vegetation index (NDVI) and precipitation and suggested that the response to NDVI from precipitation events changes throughout the GS and found that plants more effectively utilized water from precipitation events during the earlier and later portions of their growing cycle, but less so when the plant was more mature. Furthermore, Di *et al.* (1994) noted that due to plant root depth and size, deeper soil moisture was more important later in the GS than earlier. Thus, precipitation events are more important earlier in the season to maintain overall soil moisture storage essential to vegetation (Vivoni *et al.*, 2008; Méndez-Barroso *et al.*, 2009).

Unlike most grasslands and croplands around the world, the maxima in temperature and precipitation during the Great Plains (GP) of North America GS do not occur at the same time whereby the maxima in precipitation precedes the climatological maxima in temperature. Because the agricultural industry in the GP is of critical socioeconomic importance (Fischer *et al.*, 2007), the impacts of climate change on the seasonality of precipitation and temperature, especially during the GS, are critically important. At the same time, numerous studies have noted changes in the timing of precipitation and temperature across interior portions of North America (e.g. Stewart *et al.*, 2004; Regonda *et al.*, 2005; Caesar *et al.*, 2006; Schwartz *et al.*, 2006). However, the asynchronicity (AS) between the timing of precipitation and

temperature maxima have not been examined and yet are critical to GS processes in the region. Thus, the purpose of this study was to examine the climatological AS between the timing of precipitation and temperature maxima in the GP using historical observations to determine whether long-term changes in AS have occurred.

2. Data and methods

2.1. Global historical climatology network-daily data

To investigate the long-term trends in the AS of temperature and precipitation maxima, a climate data set of surface observations was required. The Global Historical Climatology Network's Daily (GHCN-Daily) data set (Menne *et al.*, 2012) was utilized for this study. A network of sensors that spans the globe and has been in operation for over 100 years, the data set provides daily maximum temperature and precipitation observations from over 80 000 weather stations. Only stations contained within the GP of the United States (**Figure 1**) were retained for this study which spanned from 1895 to 2015. Furthermore, similar to Christian *et al.* (2015), the GP was defined to include the states of Texas, Oklahoma, Kansas, Nebraska, South Dakota

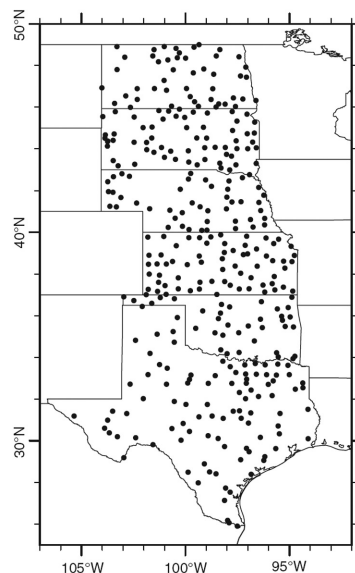


Figure 1. Map of the Great Plains showing the location of each GHCN-Daily station used in this study.

and North Dakota. A length of period (>90 years) requirement was used to filter out stations with short periods of record. However, no filter was used to remove stations without continuous data sets during this period as few stations within the data set have a continuous, long-term record of observations. Thus, earlier decades may not contain observations from all stations shown in Figure 1. After filtering was completed, a total of 352 stations were identified within the GP region. As seen in Figure 1, the distribution of stations covers the entire region, with few noticeable gaps. To focus only on the spring precipitation maximum and the summer temperature maximum consistent with the GS, the period was constrained from March through August of each year.

While the GHCN-Daily data set is useful for climate studies due to its long period of record, biases exist in the daily data that can mask or artificially induce trends within the data set (Karl *et al.*, 1988). Additionally, the GHCN data set is hindered by: time of observation bias (Karl *et al.*, 1986), instrumentation bias (Quayle *et al.*, 1991), station location change bias (Karl and Williams, 1987) and a bias caused by urbanization near or at the station site (Karl *et al.*, 1988). While bias correction algorithms exist for monthly averaged data a comparable method of removing these biases from the daily data sets does not exist. However, histogram analysis on the date of maximum temperature (**Figure 2**) and precipitation (**Figure 3**) from the GHCN-Daily data set shows that dates from each state match the climatological date of the respective maxima (**Figure 4**).

2.2. Asynchronous difference index

To quantify the climatological difference between the maxima of temperature and precipitation, an index was created. The asynchronous difference index (ADI) computes the difference between the dates of the two maxima which allows for a simplistic quantitative analysis of the data set. For this study, the ADI was defined as the difference between the date of maximum temperature and the date of maximum precipitation, as shown in Equation (1):

$$ADI = D_{\max_{\text{temp}}} - D_{\max_{\text{prec}}} \quad (1)$$

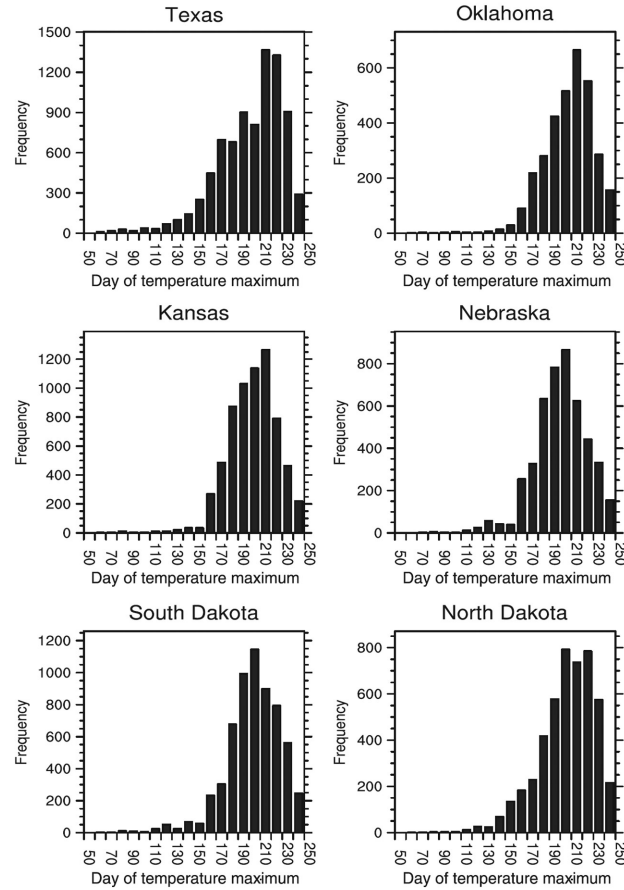


Figure 2. Histogram of dates for maximum temperature throughout the entire GHCN-Daily data set for each state.

where ADI = asynchronous difference index, $D_{\text{max}_{\text{Temp}}}$ = date (day or week) of highest maximum temperature and $D_{\text{max}_{\text{Prec}}}$ = date (day or week) of maximum precipitation amount.

This formulation was developed to obtain a positive average ADI during climatological conditions. As can be seen in Figures 2 and 3, the dates of maximum precipitation and temperature cannot be approximated as normal distributions. However, the ADI normalizes these two data sets and allows for a more simplistic statistical methodology to be utilized for analysis.

To deduce the effect of different methodologies in finding the ‘date’ of maxima, two separate techniques of analyzing the data for the maximum date were utilized. First, the day of maximum temperature and precipitation was analyzed from the 352 stations for each year. The ADI was then developed from this data set of daily maximum

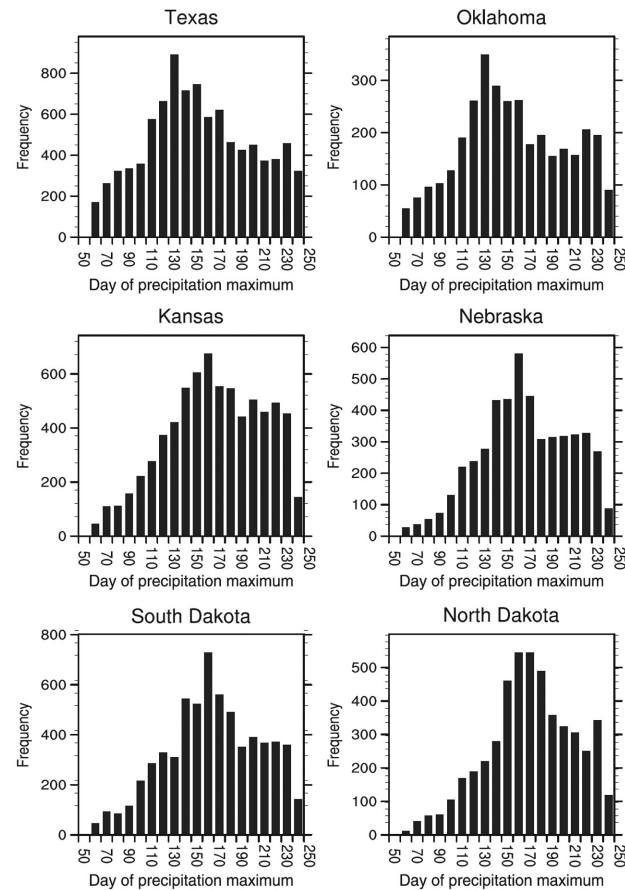


Figure 3. Same as Figure 2, except for precipitation.

temperature and precipitation for each year (daily ADI). Second, daily observations were averaged, or for precipitation the sum total was determined, for each week and then the maximum week within the period yielded the date Figure 3. Same as Figure 2, except for precipitation. of maximum. Weeks were designated as 1 through 26 for our period, with the first week starting on the third day of March for each year. This was done to exclude data from September in the last week of each period and constrain the data set to the same period as the other two date methodologies. The ADI was then computed as the difference between the 2-week numbers and then multiplied by seven to obtain an approximation for the number of days (weekly ADI). This was done so that a direct comparison between the daily and weekly results could be completed. Statistical analysis was then completed for each version of the ADI including the mean, standard deviation,

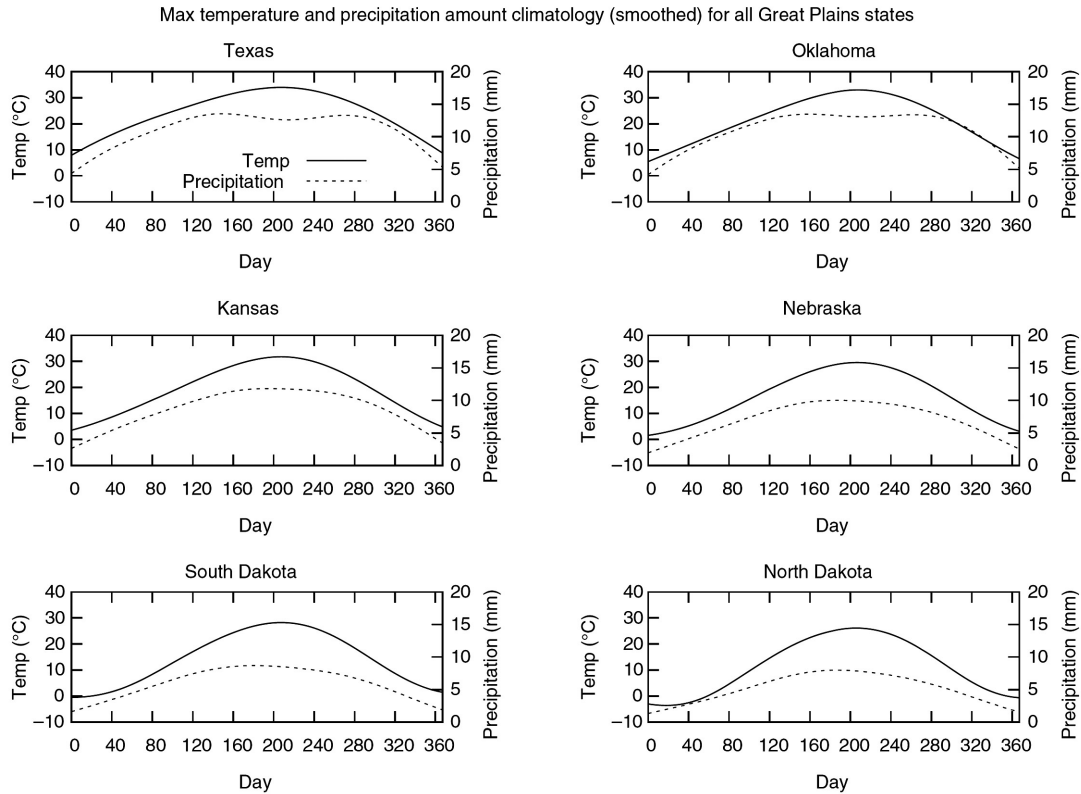


Figure 4. Temperature and precipitation climatology from the GHCN-Daily data set. Dashed line is precipitation (mm) and the solid line is temperature (°C). Lines were smoothed due to the variability in the daily precipitation climatology.

Student's *t*-test significance tests and linear regression. Student's *t*-tests were completed on the decadal ADI data set using the 1890–1949 period as an estimate for the population statistic and the 1950–2015 period as the test statistic. The latter was assigned due to recent results noted by Christian *et al.* (2015) and Weaver *et al.* (2016), which found increasing variability of precipitation across the GP after 1950.

3. GP' temperature and precipitation climatology

Using the GHCN-Daily data set, a climatology of precipitation and maximum temperature was created for each state within the study domain (**Figure 4**). This daily climatology was then smoothed (using a kernel density estimate for a random collection of points) to remove the influences of fluctuations on the precipitation climatology. All six states have similar temperature climatology with a maximum

in mid-summer (late July, ~day 200), but differ in precipitation climatology. The four northern states have a peak of precipitation during early summer (June, ~day 160), but the southern states have a bimodal pattern of precipitation with one peak during spring (May, ~day 140) and another peak during fall (October, ~day 280). In this article, the analyses focus on the study period from March to August, which includes both the climatological temperature maximum and the first (spring) climatological precipitation maximum. Ending the study period at August removes the unwanted secondary precipitation maximum evident in the Texas and Oklahoma precipitation climatology that occurs in September/October and beyond the critical GS.

4. Results

4.1. Spatial ADI analysis

Climatologically, ADI yielded features that are commonly seen within the GP climate (**Figure 5**). A strong gradient of ADI was analyzed over the Southern Great Plains (SGP), especially in Texas and

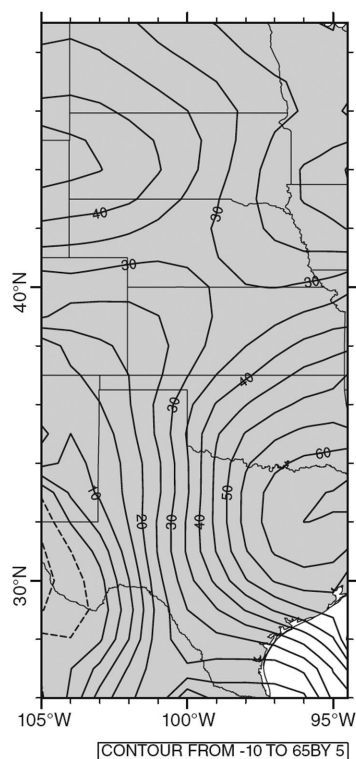


Figure 5. Mean ADI for the entire study period (1890–2015) from the GHCN dataset. Solid lines are for positive ADI and dashed lines represent negative ADI. Data was gridded using the Barnes objective analysis methodology in order to display smoother contours compared to contouring raw ADI at the station level.

Oklahoma. This matches well with the known gradient of precipitation that occurs within this region of the GP. Further to the north, a reversal of this gradient occurs and ADI was climatologically lower in the eastern portion of the Northern Great Plains (NGP) when compared to the western portions of this portion of the GP. The SGP ADI pattern is likely due to the overall east to west gradient of precipitation whereby climatologically more rainfall falls in the eastern portion of the SGP. This would cause temperatures to reach their yearly maximum at a later date due to increased latent heat flux. Across the western portion of the SGP, less precipitation occurs and temperature values increase more rapidly and earlier in the year. In the NGP domain, this pattern is more difficult to describe as the east to west gradient of rainfall still occurs in this portion of the GP as well and ADI appears to be controlled more so by the date of maximum rainfall than temperature (**Figure 6**). A gradient in the date of maximum rainfall occurred across the NGP (decreasing to the west) without a corresponding gradient in the date of maximum temperature and would yield higher ADI

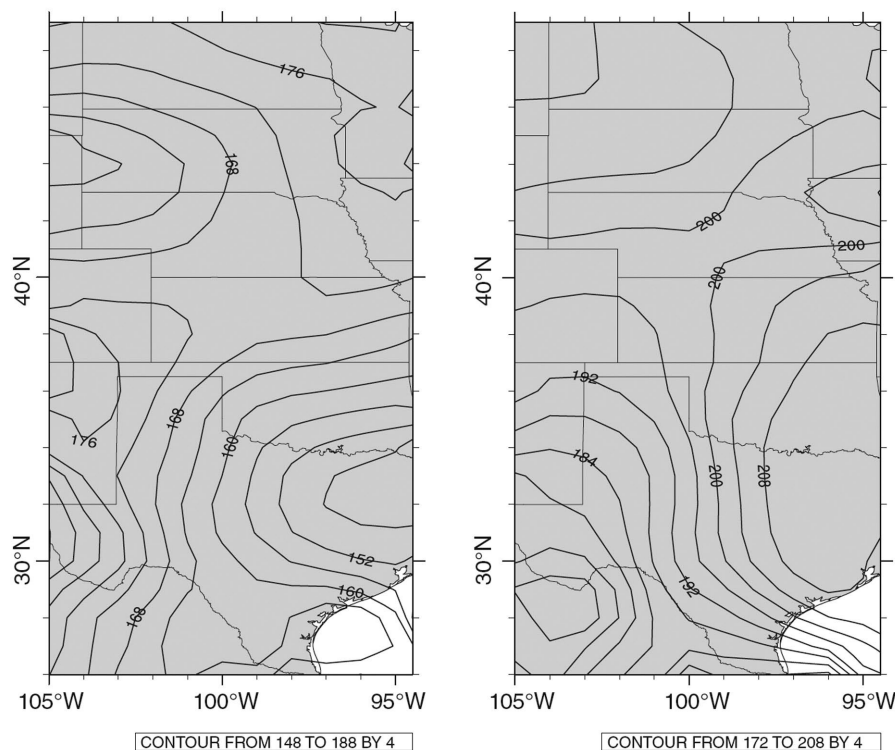


Figure 6. Same as Figure 5, except for the date of maximum precipitation (a) and temperature (b).

in the western portion of the NGP as seen in the mean ADI analysis (Figure 5). The cause of the later date of maximum precipitation in the NGP compared to the SGP is due to mesoscale convective system (MCS) activity that occurs in the early summer within the GP, which has been noted numerous times in previous studies (e.g. Rasmusson, 1971; Wallace, 1975; Easterling and Robinson, 1985).

Spatial analysis of ADI standard deviation shows significant variability in the ADI (40–50 days), with (slightly) larger values ($\sim 50+$) in the SGP compared to the NGP (~ 48 ; **Figure 7**). This is expected, as the SGP has been noted to have higher precipitation variability when compared to the NGP (**Figure 8**; Weaver *et al.*, 2016). The spatial pattern of variability in the date of maximum precipitation (Figure 8(a)) depicts a pattern much like that of the overall ADI variability. These results demonstrate that the variability in the ADI is most likely due to the variability in the date of maximum precipitation more so than the date of the temperature maxima. This result mirrors what is seen in mean ADI, as the date of maximum precipitation appeared to have more control on the climatological mean of ADI than the date of maximum daily temperature.

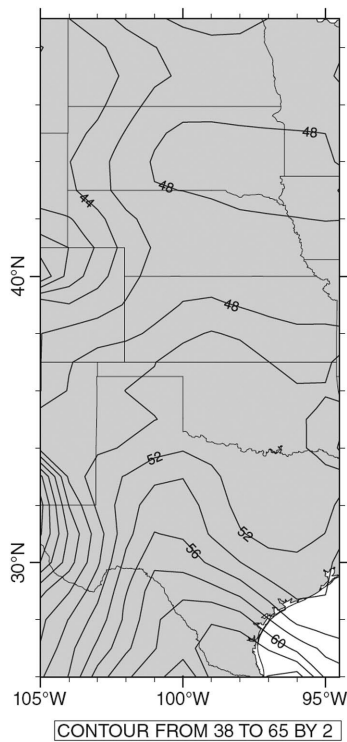


Figure 7. ADI standard deviation for the entire study period (1890–2015) from the GHCN data set. Data was gridded using the Barnes objective analysis methodology in order to display smoother contours compared to contouring raw ADI at the station level.

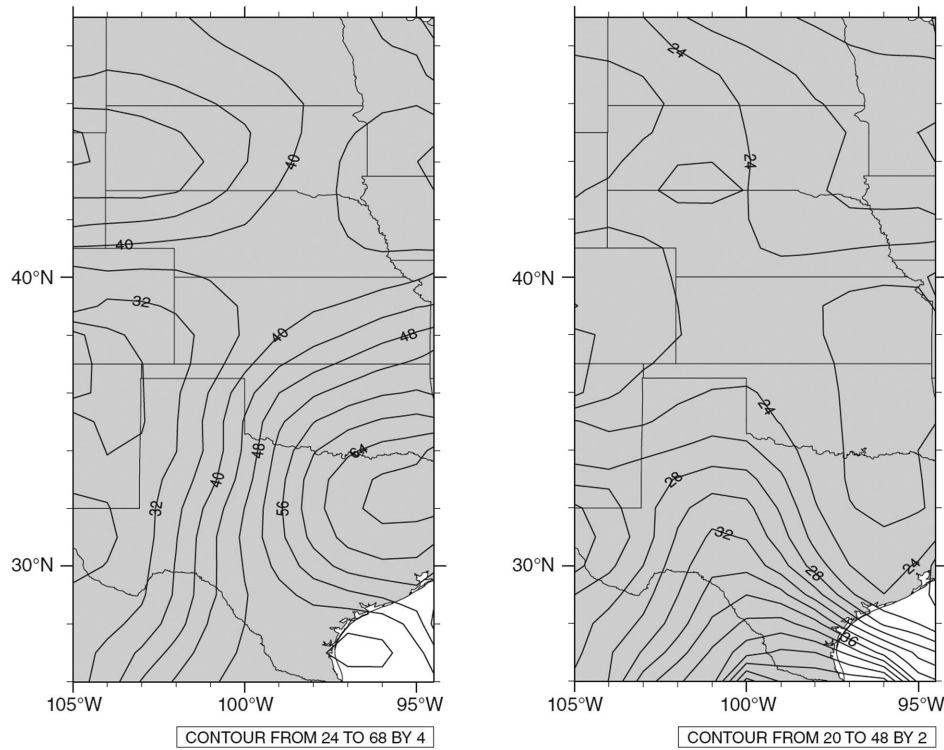


Figure 8. Same as Figure 7, except for date of maximum precipitation (a) and temperature (b).

4.2. Temporal ADI analysis

Histograms of all daily (**Figure 9**) and weekly (**Figure 10**) ADI values showed a normal distribution around a positive value of ADI. This was expected as climatologically within the period from March to August the temperature maximum occurs later than the precipitation maximum. Furthermore, within the GP climate, it is difficult to get a precipitation and temperature maximum to occur on the same day, and few zero values of ADI were expected. However, a secondary peak in the negative range of ADI was not expected. To examine whether the valley in the zero values caused this to peak to exist as a function of the ADI itself (i.e. not a physical, real phenomenon) analysis of the average day/week of maximum temperature and precipitation was completed for each state (**Table 1**). Results demonstrated that the average date of maximum precipitation changed from approximately late May (positive ADI) to late July (negative ADI), an expected result

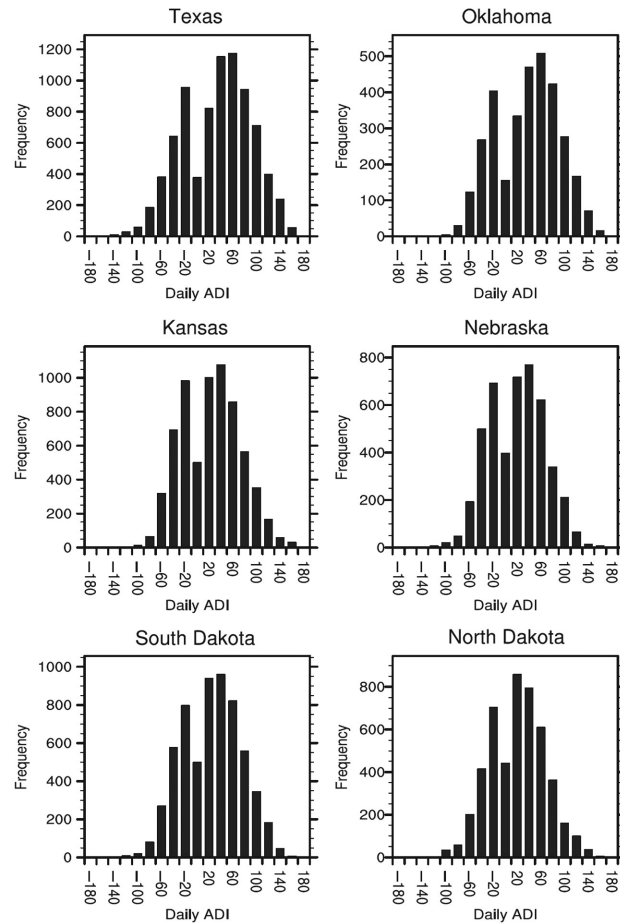


Figure 9. Histogram of daily ADI values throughout the study period for each state.

given the MCS activity that occurs later in the warm season. However, the change of the average date of temperature maximum from late July (positive ADI) to late June (negative ADI) was not. Summer-time temperature maxima over the GP are climatologically caused by a strong mid-tropospheric ridge that develops over the region during the summer (Illston *et al.*, 2004). Thus, a shift in the maximum temperature as systematic as shown via the negative ADI analysis does not have a simple explanation.

To determine the cause of this shift in maximum temperature within the two different ADI regimes, several features that influence surface temperatures over the GP were investigated. First, the influence of precipitation on ADI was investigated due to links between latent/sensible heat flux and surface moisture heterogeneities caused

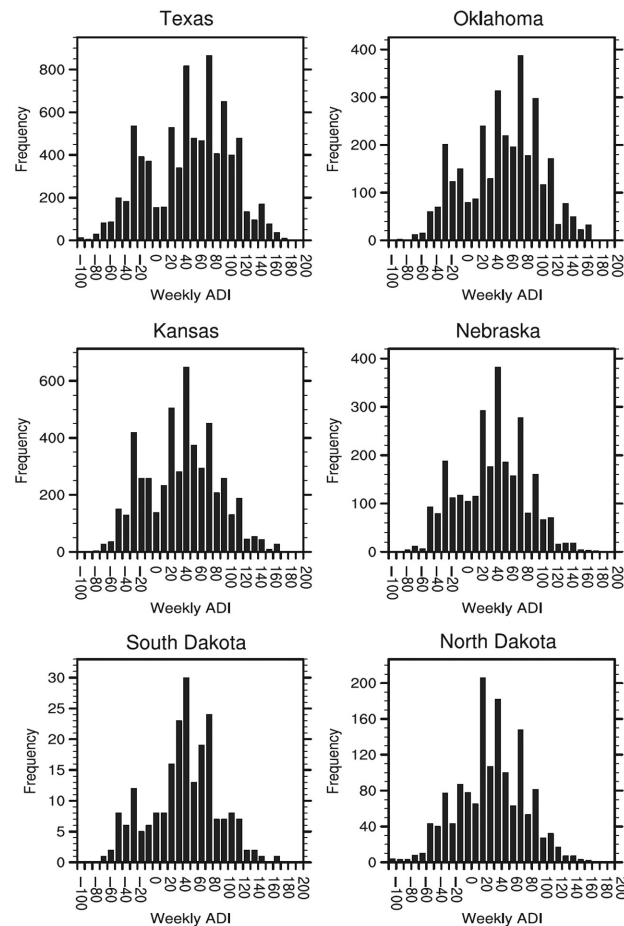


Figure 10. Same as Figure 9, except for weekly ADI.

by precipitation (e.g. Seneviratne *et al.*, 2010; Berg *et al.*, 2014). Results from this analysis showed no significant correlations between ADI and any of the precipitation totals computed from the station data. Next, correlations between noted teleconnection patterns that influence North American temperature patterns (Ropelewski and Halpert, 1986) and the ADI were analyzed. For this study, the Pacific-North American (PNA) pattern, El Niño Southern Oscillation (ENSO), North American Oscillation (NAO), Pacific Decadal Oscillation (PDO) and the Atlantic Multidecadal Oscillation (AMO) were chosen. Using monthly ADI values derived from the monthly climate division GHCN data set (nClimDiv) to compute correlations with these teleconnection patterns, results from this analysis again showed little to no correlations between any of the teleconnection patterns and the ADI. Lastly, the role of the climatological 500 mb ridge that develops during the summer

Table 1. Average date of temperature and precipitation maxima separated by state and for negative/positive ADI. The number of observations and the percent of total are also shown.

<i>Daily</i>					
<i>GHCN-Daily data</i>		<i>Temp.</i>	<i>Prec.</i>	<i>No. of obs.</i>	<i>% of total</i>
Texas	Negative ADI	177.66	209.03	2261	27.80
	Positive ADI	209.1	136.82	5872	72.20
Oklahoma	Negative ADI	192.16	216.8	831	25.57
	Positive ADI	211.91	140.66	2419	74.43
Kansas	Negative ADI	189.6	214.83	2080	31.12
	Positive ADI	208.5	149.6	4604	68.88
Nebraska	Negative ADI	184.84	210.54	1460	31.71
	Positive ADI	206.62	152.09	3144	68.29
South Dakota	Negative ADI	186.09	212.34	1753	28.70
	Positive ADI	209.52	150.67	4354	71.30
North Dakota	Negative ADI	186.03	211.53	1420	29.65
	Positive ADI	212.96	159.23	3369	70.35
<i>Weekly</i>					
<i>GHCN-Daily data</i>		<i>Temp.</i>	<i>Prec.</i>	<i>No. of obs.</i>	<i>% of total</i>
Texas	Negative ADI	18.76	22.54	1888	23.18
	Positive ADI	21.92	11.62	6257	76.82
Oklahoma	Negative ADI	19.51	22.8	634	19.44
	Positive ADI	21.91	11.86	2627	80.56
Kansas	Negative ADI	19.22	22.67	1711	25.60
	Positive ADI	21.61	13.17	4973	74.40
Nebraska	Negative ADI	18.85	22.31	1005	21.83
	Positive ADI	21.42	13.42	3599	78.17
South Dakota	Negative ADI	18.71	22.39	1183	19.25
	Positive ADI	21.64	13.13	4963	80.75
North Dakota	Negative ADI	18.19	22.14	1093	22.75
	Positive ADI	21.74	14.28	3711	77.25

The bolded information is the average day (for daily method) or week (for weekly method) of the maximum of temp/prec. This was used to show the difference between the average date of each for negative ADI and positive ADI observations.

season (Bluestein, 1993; Illston *et al.*, 2004) over the GP was investigated. Using NOAA-CIRES 20th Century Reanalysis Version 2 (Compo *et al.*, 2011), monthly average 500 mb geopotential heights were correlated with gridded yearly ADI [gridded using an iterative improvement type objective analysis scheme within the NCAR Command Language (NCL)]. Results from this analysis showed more utility in describing the causes of the differences between the positive and negative ADI regimes (correlations of ~ 0.3 with July 500 mb heights), however, no significant correlations were found during this analysis. Thus, no direct causation of the negative and positive ADI regimes could be found

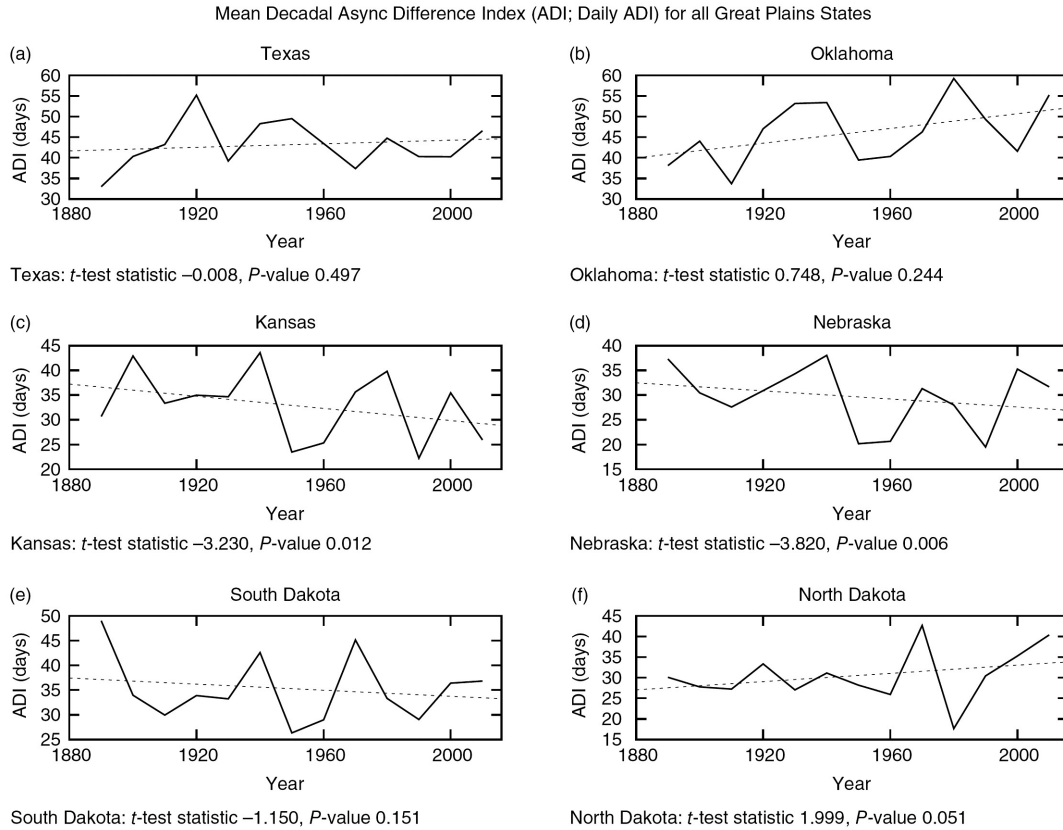


Figure 11. Decadal average daily ADI for each state in the study domain. Solid line shows the decadal average, while the dashed line is the linear regression line created from the ADI data. (a) Texas, (b) Oklahoma, (c) Kansas, (d) Nebraska, (e) South Dakota and (f) North Dakota.

from the analysis performed within this study. Further investigation into this feature of the ADI is warranted given the physical difference between the two regimes and the impacts they impart on the ecosystems of the GP.

4.3. Daily ADI

Statewide decadal mean values of daily ADI (**Figure 11**) reveal a number of results across the GP. Mean ADI values were positive and show a systematic difference (~ 30 to 45 days) between temperature and precipitation maxima throughout the historical record. Texas and Oklahoma had larger mean ADI values, which were expected as they

showed the earliest precipitation peak of the GP states. The other four states were considerably lower, with no mean ADI value analyzed above 50 compared to 60 for Texas and Oklahoma. However, this difference appears to be changing with time over the length of the observational record. Linear trend analysis shows that each state is incurring a trend on its decadal mean ADI. For example, Texas, Oklahoma and North Dakota are incurring positive trends. However, using 1890–1949 data as the population statistic for the *t*-test, only North Dakota is showing a statistically significant difference (90% confidence level). Conversely, Kansas, Nebraska and South Dakota yielded negative trends in ADI with Kansas and Nebraska showing a statistically significant difference (95% confidence level) using 1890–1949 as the population statistic for the *t*-test. Thus, from the daily ADI analysis a significant shift in ADI was analyzed in Kansas, Nebraska and North Dakota using a Student's *t*-test for significance between the 1890–1949 and 1950–2015 periods. This was confirmed with the linear regression lines for each of the three states. The results for Oklahoma displayed a linear regression line with a strong (~ 14 days) positive trend, however, the *t*-test did not show that the two periods were significantly different. This is likely due to the pattern of high and low mean ADI values that are seen throughout the time series, which would overwhelm the comparatively smaller signal of the overall increase for this statistical test.

Daily ADI variability analysis (**Figure 12**) also showed significant differences between the two periods. The average standard deviation of daily ADI across the region ranged from ~ 40 to 55 days, with the southern portion of the domain having higher variability than the northern states. Linear increases were noted in Texas, South Dakota and North Dakota that were statistically significant (95% confidence level) with the other three states also having slight (< 4 days) positive standard deviation trends. It is evident in analysis of the ADI standard deviation time series that after the 1940 decadal period an increasing trend can be seen in many states (Texas, Oklahoma, Nebraska, and North Dakota) even though a strong overall trend was not determined through the linear regression analysis. Thus, the analysis shows that ADI variability is increasing over the GP, with significant increases in three of the states at the 95% confidence level.

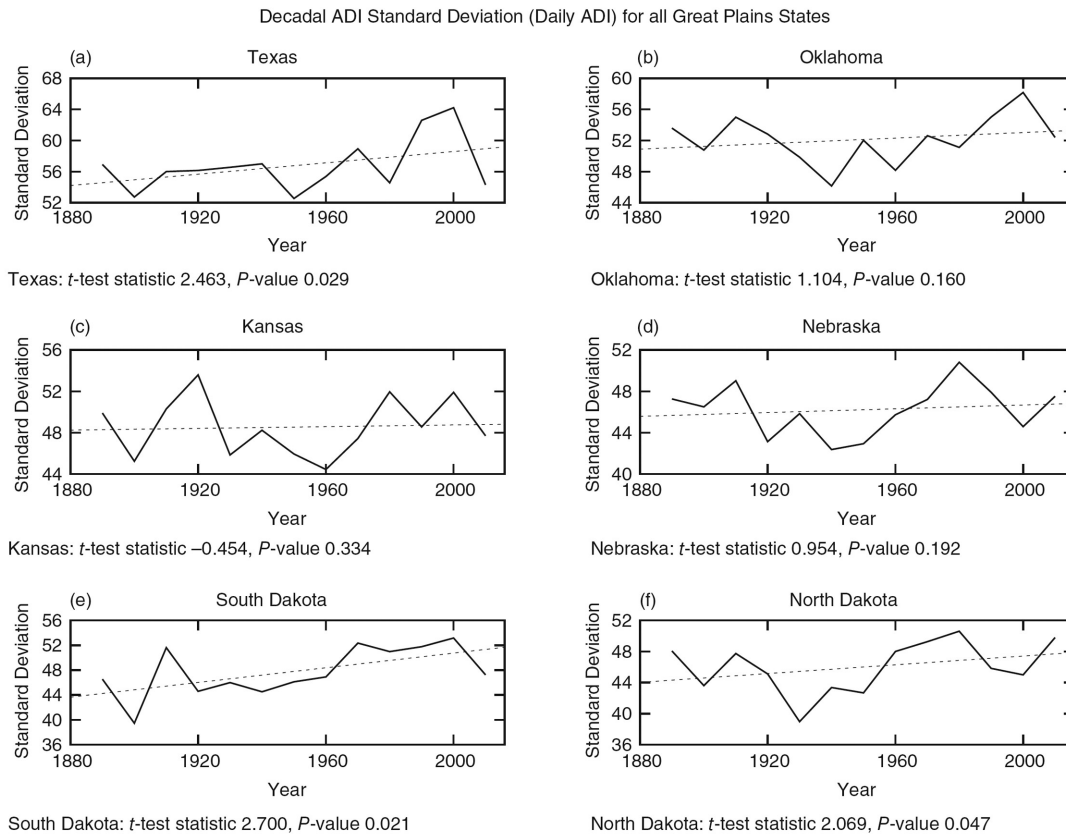


Figure 12. Same as Figure 11, except for daily ADI standard deviation.

4.4. Weekly ADI

Analysis of the weekly ADI statewide decadal means (**Figure 13**) showed similar results as daily ADI. Weekly ADI continues to show systematic positive ADI of ~ 30 to 45 days throughout the data set record. This shows that the methodology does not affect the overall results of obtaining a climatologically positive ADI, but the actual value of ADI in the weekly ADI analysis is higher when compared to daily ADI for the same state. Thus, the change of methodology did not change the overall nature of ADI, but it did change the decadal mean magnitudes, which affected the linear trends. Near zero trends in Texas, Nebraska and South Dakota were seen with stronger trends in Oklahoma, Kansas and North Dakota. The negative trend in Kansas was slightly higher in the weekly ADI results (~ 8 -day increase) compared to the daily ADI (~ 7 -day increase), with the trend in North Dakota showing

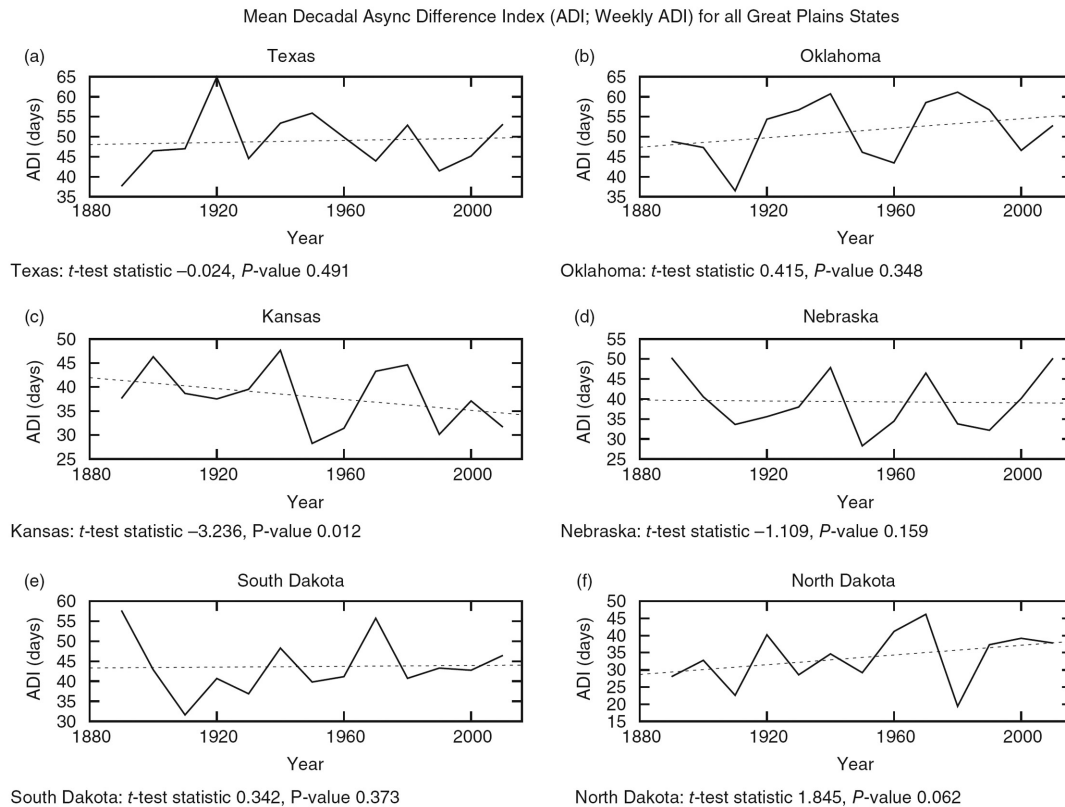


Figure 13. Same as Figure 11 except for weekly ADI decadal averages.

a similar change (weekly ADI ~ 10 -day increase, daily ADI ~ 7 -day increase). The trend in Oklahoma, however, showed a slightly weaker increase in the weekly ADI (~ 8 -day increase) compared to the daily ADI (~ 13 -day increase). At the same time, the statistical significance did change. Kansas and North Dakota still revealed significant differences between the two subset periods, however, Nebraska no longer showed statistically significant results. This implies that the methodology (daily ADI) likely resulted in the statistical significance for Nebraska rather than the results shown in the daily ADI analysis being a physically meaningful result.

Variability in the weekly ADI (**Figure 14**) showed similar features to the daily ADI as well, however, with a decreased magnitude owing to the averaging of the daily data. The average value of variability in the region was ~ 40 to 50 days, with a majority of the values in the 40s. Furthermore, the trends align with the daily ADI variability, with Nebraska being the main difference. In the daily ADI analysis, Nebraska

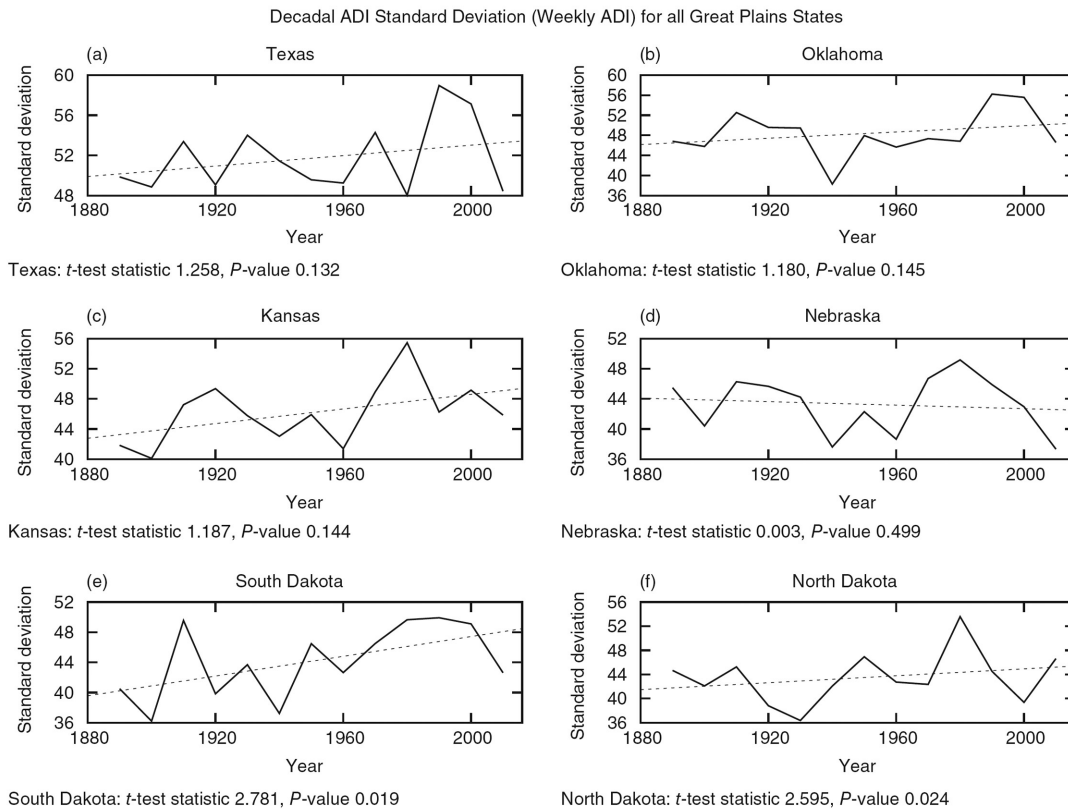


Figure 14. Same as Figure 11, except for weekly ADI standard deviation.

yielded a non-statistically significant increase in variability. However, with the weekly ADI analysis, it showed a decreasing trend in variability, showing that no trend in ADI variability is occurring within Nebraska. Furthermore, the five other states show very similar signals as the daily ADI analysis whereby increasing trends were observed in all five states, with South and North Dakota being statistically significant at the 95% level (note – Texas, Oklahoma and Kansas were statistically significant at the 85% confidence level). The difference in these five states is Kansas, which analyzed the weekly ADI analysis to have a much stronger (~ 7 days) increasing trend compared to the daily ADI (~ 1 -day increase) variability analysis. The other four states have close to the same trend in variability (approximately same number of day increases), compared to the daily ADI analysis, from 1890 to 2015 analyzed through a linear regression analysis.

5. Discussion and conclusions

The goal of this study was to analyse the long-term trends in the AS between the date of maximum temperature and precipitation (Figure 4) across the GP. To accomplish this task, long-term data gathered from the GHCN-Daily database for maximum temperature and precipitation was utilized and an ADI was developed by computing the day of each relevant maxima and further computing the temporal span between the date of maximum temperature and precipitation. This was also completed for the week of maximum by averaging the data into weekly values and determining the week of each maximum before computing the difference between the weeks of each maximum. These ADI values were then averaged into decadal means, and multiple statistical analyses were utilized in the analysis.

Overall, the results show that ADI is changing throughout the 1890–2015 period for various states in the GP. Daily (Figure 11) and weekly (Figure 13) ADI analyses yielded a statistically significant decreasing trend in Kansas (95% confidence level for both analyses) with a statistically significant increase in North Dakota (90% confidence level for both analyses). Trends in other states show significance for one analysis or the other, with Nebraska showing a significant decrease (95% confidence level) in the daily ADI analysis, but not the weekly analysis. Linear regression analysis on the Oklahoma data shows a strong increasing trend in both ADI analyses, however, significance testing on the difference between the 1890–1949 and 1950–2015 periods shows no statistically significant difference. This is likely because of the variable pattern exhibited within both the daily and weekly ADI decadal means, which caused the overall mean of both decades (the test statistics for the Student's *t*-test) to be similar even though an overall increasing trend is seen.

Analysis of ADI standard deviation shows an increasing trend (linear regression lines) for both analyses and most states (Figures 12 and 14). The only state to not show an increasing linear trend was Nebraska for the weekly ADI analysis, which resulted in a slight decreasing trend. Statistical significance (95% confidence level) was seen in both analyses for South and North Dakota, with the daily ADI analysis showing a significant increase in variability for Texas (95% confidence level). Although statistical significance may not have been noted, a

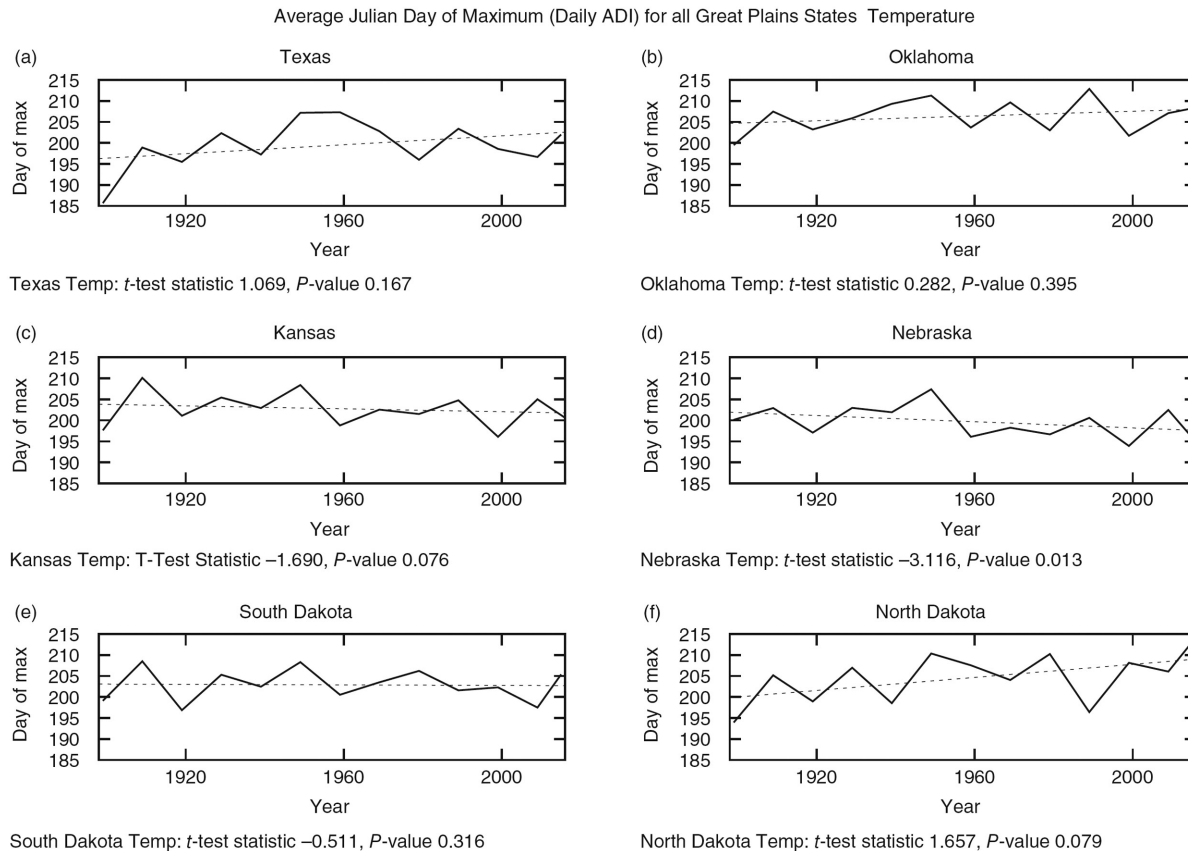


Figure 15. Decadal average date of maximum temperature for daily ADI method. Solid line is the decadal average and the dashed line is a linear regression line created from the decadal average data.

difference was seen between the prior to 1950 and after 1950 decadal variability for several states. It appears as though a relative minimum in ADI variability occurred in the 1940 and then it increased from the 1950s onward in the central and SGP states (Texas, Oklahoma, Kansas and Nebraska). This result was observed in both ADI analyses.

Determining the drivers of the trends seen in ADI is difficult as the timing of maxima during a particular season is rarely studied. However, an analysis into which variable (temperature or precipitation) is driving the changes in ADI can be completed within the purview of this study. Daily analysis showing the decadal average day of maximum temperature (**Figure 15**) and precipitation (**Figure 16**) for Oklahoma, Kansas, Nebraska and North Dakota (states with notable linear trends or significant differences between periods) demonstrated

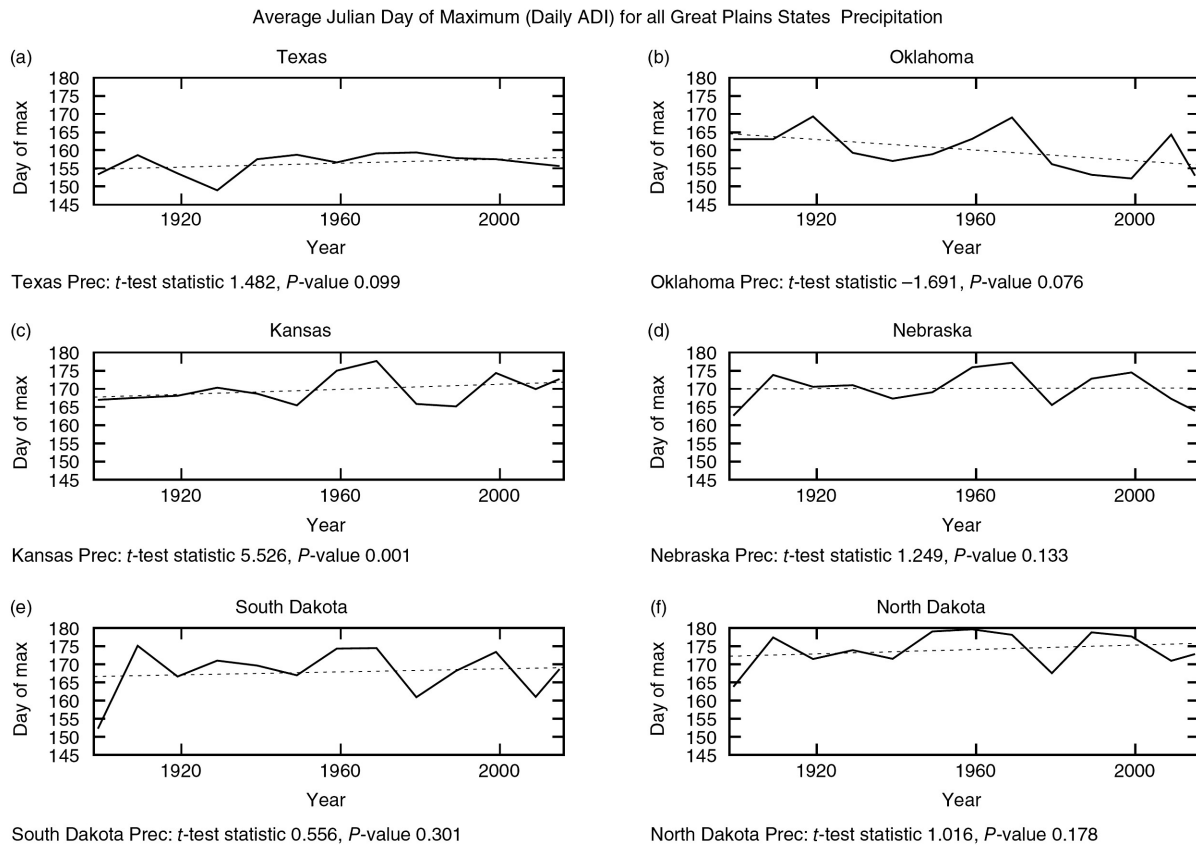


Figure 16. Same as Figure 15 except for precipitation.

that changes in the date of maximum temperature are the likely cause of the shift in ADI for North Dakota and Nebraska while a shift in the date of maximum precipitation being the cause for Oklahoma. The Kansas analysis displayed statistically significant differences (90% confidence level or above) for both the date of maximum temperature and precipitation. Weekly analysis of decadal average day of maximum temperature (**Figure 17**) and precipitation (**Figure 18**) demonstrated that only the trend in ADI for Oklahoma can be partially attributed to shifts in the date of maximum precipitation (90% confidence level) with Kansas and Oklahoma both yielding significant shifts (95% confidence level) in their date of maximum temperature. Because all of these shifts in the date of maximum temperature and precipitation impact the decadal mean ADI, a positive shift in ADI represents either a positive shift in temperature, a negative shift in precipitation

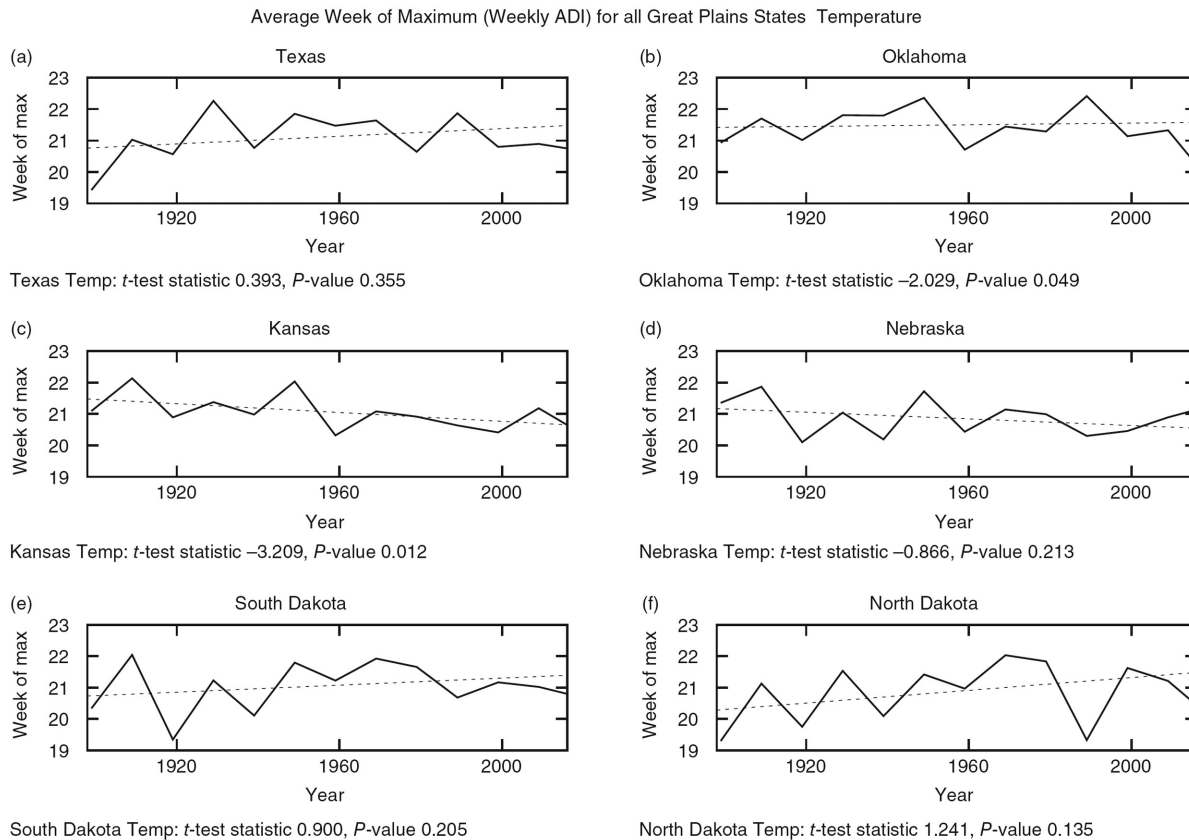


Figure 17. Same as Figure 15, except for weekly ADI method.

or both. Conversely, a negative shift in ADI reflects either a positive shift in precipitation, a negative shift in temperature or both. Overall, the shifts in the date of the occurrence of March to August maximum temperature show more significance in regards to the overall shifts in the ADI for both methodologies. However, it is important to note that using the Student's t -test for this data may introduce errors, but because simple bootstrap significant tests showed similar results as those detailed above, the same methodology was used for all analyses in the study.

The impact of the shifts between temperature and precipitation maxima is critical to the climate of the GP region. Changes to the GS of the region impact ecosystem health, water resources and socio-economic viability and sustainability. For example, small shifts in the timing of maximum temperature (e.g. Hughes, 2000; Menzel, 2003; Badeck *et al.*, 2004; Menzel *et al.*, 2006; Cleland *et al.*, 2007; Bertin,

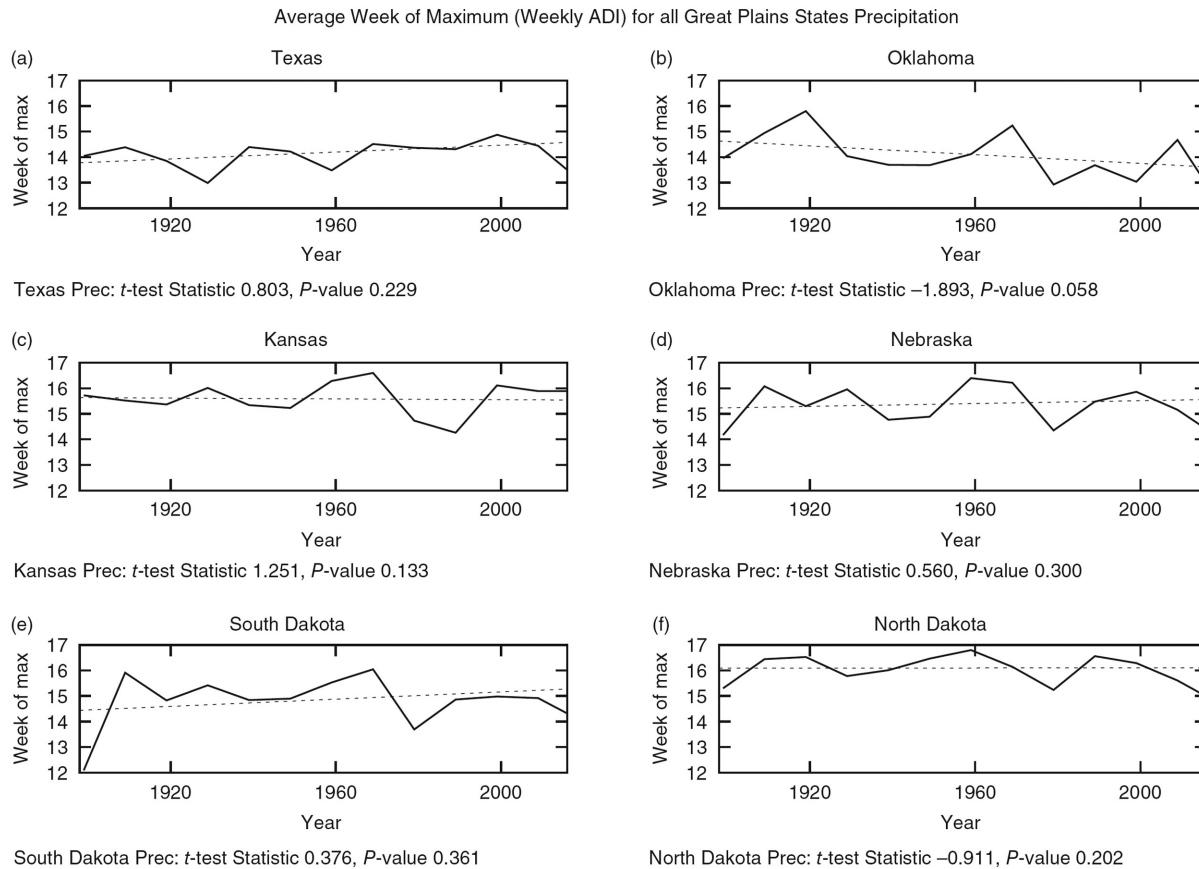


Figure 18. Same as Figure 15, except for weekly ADI method precipitation.

2008) and precipitation (Di *et al.*, 1994; Vivoni *et al.*, 2008; Fay, 2009; Méndez-Barroso *et al.*, 2009) incur significant changes to plant and crop phenology. This results in changes in water resource management (i.e. irrigation, land management, etc.) along with the timing of seeding and harvesting (Terjung *et al.*, 1984; Rosenzweig, 1990) to maintain the current ecosystem and level of agricultural production. However, not all shifts in ADI could impact the ecosystem negatively. Lower values of ADI could indicate higher soil moisture values during the peak time of water stress, or when temperatures begin to peak, thus mitigating the impact of the peak temperatures on the ecosystem (Schlenker and Roberts, 2009).

These results provide an insight into the changes that are occurring to the regional climate system within the GP. While the synoptic patterns for precipitation and temperature over the region are better

understood, the influences of other critical features that drive climatological processes such as land–atmosphere interactions are less so, especially for precipitation (André *et al.*, 1990; Pielke *et al.*, 1991; Koster *et al.*, 2004; Haugland and Crawford, 2005; Alfieri *et al.*, 2008). Future work is likely to be directed into two different areas: first investigating the ADI in terms of reanalysis and model output and second investigating the connection between plant vigour and health [vegetation indices (e.g. NDVI, EVI), net primary productivity (NPP) or gross primary productivity (GPP)] of terrestrial ecosystems (Zhang *et al.*, 2016). Analysis of model and reanalysis output of ADI values and trends will allow for further quantification of the causes of ADI variability and the changes this feature could incur in the future. Furthermore, the analysis of modelled ADI across the GP would allow for features seen in the observational data set identified within this study to be investigated in more detail, specifically the differences observed between positive and negative ADI regimes and the causes of the increased variability of ADI. Additionally, while the link between this feature of the GP climate and the ecosystem is intuitive and supported by literature, quantifying it using vegetation indices or vegetation health statistics could provide insights into the direct effect the shifts in the ADI detailed by this study are having on the ecosystem.

Whether the noted shifts in the ADI are being caused by human influences or natural variability cannot be determined within the scope of this study. However, the duration of these trends along with the specific signals noted after 1950 in the variability of ADI yield evidence that a change has occurred within the natural variability likely impacted by anthropogenic influences. Furthermore, the results are consistent with Christian *et al.* (2015) and Weaver *et al.* (2016), which both demonstrated increased variability of precipitation in the GP domain.

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